Approved For Release 2007/08/04: CIA-RDP78T05447A000200010006-7
CONFIRMATION: PAR-39 Extra Con-3

FRANCE CONTRACTOR

TO

-xagedery)

CITE: MSG NO; A Ø79

REF: A Ø78

(OPRS NOTE: FOLLOWING IN SIX COLUMNS, ITEM, CAMERA, PRINTS QUALITY, CLOUDS, POSITION)

- 1. V7 44-46 G O VERT
- 2. R6 35-4Ø G O VARY
- 3. V7 36-37 G O VERT

A STATE OF THE STA

- 4. R6 48-60 G O VARY
- 5. L8 68-70 G O MEDIUM
- 6. V7 120-122 G O VERT
- 7. V7 119-121 G O VERT
- 8 L8 100-101 G O MEDIUM
- 9. L8 68-7Ø G O MEDIUM
- 10. L8 68-70 G O MEDIUM
- 11. L8 48-50 G O MEDIUM
- 12. V7 120-122 G O VERT
- 13: 18 98-121 G O MEDIUM
- 14. V7 15-17 G O VERT
- 15. L8 155-156 G O FAR
- 16. V7 195-197 G O VERT
- 17. V7 33-36 G O VERT
- 18. V7 171-172 G O VERT
- 19. R6 177-178 G O MEDIUM

25X1

25X1

- 20. V7U 12-16 G G VERT
- 21. R6 24-25 . C O MEDIUM
- 22. L8 179-181 G O MEDILY
- 3. V7 720 G O VERT
- 24. V7 754-757 G O VERT
- 25. V7 724-725 G O VERT
- 26. R6 157-159 G O MEDIUM
- 27. V7 630-631 G O VERT
- 28. L8 368-370 G O MEDIUM
- 29. L8 402-404, 431 G O MEDIUM
- 30. L8 348=350 G O FAR
- 31. V7 161-162 G O VERT
- 32. V7 757-759 G O VERT
 - V7 848-849 G O VERT
 - V7 223-225 G O VERT
 - L8 719-720 G O MEDIUM
 - V7 525-527 G O VERT
 - V7 924-905 G O VERT
 - V7 747-748 G O VERT
 - V7 580-582 G O VERT

Market and the second of the s

- V7 538-542 G C VERT
- R6 508-510 G O MEDIUM
- 33. V7 216-219 G O VERT

as a second of the second second second second

	34.	36	Approved Fo	or Re	eleas	e 2007/08/04 : C	CIA-RDP78T05447A000200010006-7
			• • • • •		À		
art.	35.	R 6	158-162	G	0	MEDIUM	
		.	Section 100				
	36.		158-160	G	0	MEDICA	
	27	L8	116-119		'n	ras	
	37.	rc	116-119			ran	
	38.	V 7	4 7 8-479	G	0	VERT.	
	39.	L8	215-217	G	О	MEDIUM	
	1						
	40.	V 7	9 02- 9 0 3	G	0	VERT	
Ĺ						**************************************	
	41.	V. 7	157-159	G	0	VERT	
	42.	LS	29-31	G	O	FAR	
	43.	V 7	85 7-862	G	0	VERT	
		LE	85 7- 8 62	G	0	VARY	
				_		▼ ▼ ********************************	
		V 7	336-343	G	0	VERT	
		R 6	336-34 3	G.	0	VARY	•
			1				
		V 7	5 2 5-5 27	G	0	VERT	
	i	V 7		G	0	VERT	
			•				
- 4	elen.		609-611	G	0	VERT .	
		W. 7	205-206	G	Ω	VEST	
				•	Č	V Act A A	
		V 7	994-1015	G	С	VERT	
		L٤	994-1015	G	О	VARY	
	•	17.5	000	C		WEDT	
		۷ 7 	9 07- 952	G	U	VEKI	
	: N	LE	9 07- 95 2	G	0	VARY	
		-					
		V 7	206-208	G	O	VERT	